WHAT IS CLAIMED IS:

- 1 1. A method comprising:
- 2 receiving user event data, the user event data
- 3 corresponding to a user and a page of data;
- 4 identifying one or more configuration preferences
- 5 based upon the user event data;
- 6 sending a storage inquiry to the user, the storage
- 7 inquiry corresponding to the configuration
- 8 preferences;
- 9 receiving a storage response, the storage response
- 10 corresponding to the storage inquiry; and
- 11 storing one or more of the identified configuration
- 12 preferences based upon the storage response.
- 1 2. The method of claim 1 wherein the user event data is
- 2 non-invasively collected at the user's client using a
- 3 data collector program.
- 1 3. The method of claim 2 further comprising:
- 2 receiving a page request, the page request
- 3 corresponding to the page of data;
- 4 retrieving the page of data and the data collector
- 5 program; and
- 6 sending the page of data and the data collector
- 7 program to the user's client.
- 1 4. The method of claim 1 further comprising:
- 2 receiving a page request;

- 3 determining whether the configuration preferences
- 4 correspond to the page request;
- 5 retrieving the configuration preferences in response
- 6 to the determination;
- 7 configuring the page of data corresponding to the
- 8 configuration preferences; and
- 9 sending the configured page of data to the user.
- 1 5. The method of claim 4 wherein the page request
- 2 includes the configuration preferences.
- 1 6. The method of claim 1 wherein the storing further
- 2 comprises:
- determining whether a user session corresponds to the
- 4 user's client; and
- 5 sending the configuration preferences to the user's
- 6 client in response to the determination, wherein the
- 7 user's client is adapted to store the configuration
- 8 preferences in a client storage area.
- 1 7. The method of claim 1 wherein at least one of the
- 2 configuration preferences is selected from the group
- 3 consisting of a scroll preference, a tab preference,
- 4 and an arrangement preference.
- 1 8. An information handling system comprising:
- 2 one or more processors;
- 3 a memory accessible by the processors;
- 4 one or more nonvolatile storage devices accessible by
- 5 the processors; and

6	a page configuration tool for configuring a page of
7	data, the page configuration tool comprising software
8	code effective to:
9	receive user event data over a computer
10	network, the user event data corresponding
11	to a user and a page of data;
11	to a user and a page or data;
12	identify one or more configuration
13	preferences based upon the user event data;
14	send a storage inquiry to the user's client
15	
	over the computer network, the storage
16	inquiry corresponding to the configuration
17	preferences;
18	receive a storage response from the user's
19	client, the storage response corresponding
20	to the storage inquiry; and
21	
21	store one or more of the identified
22	configuration preferences in one of the
23	nonvolatile storage devices based upon the
24	storage response.
1	
1	9. The information handling system of claim 8 wherein the
2	user event data is non-invasively collected at the

- e 3 user's client using a data collector program.
- 1 10. The information handling system of claim 9 wherein the 2 software code is further effective to:
- 3 receive a page request from the user's client, the
- 4 page request corresponding to the page of data;

- 5 retrieve the page of data and the data collector
- 6 program from one of the nonvolatile storage devices;
- 7 and
- 8 send the page of data and the data collector program
- to the user's client over the computer network.
- 1 11. The information handling system of claim 8 wherein the
- 2 software code is further effective to:
- 3 receive a page request from the user's client over the
- 4 computer network;
- 5 determine whether the configuration preferences
- 6 correspond to the page request;
- 7 retrieve the configuration preferences from one of the
- 8 nonvolatile storage devices in response to the
- 9 determination;
- 10 configure the page of data corresponding to the
- 11 configuration preferences; and
- send the configured page of data to the user's client
- over the computer network.
- 1 12. The information handling system of claim 11 wherein
- 2 the page request includes the configuration
- 3 preferences.
- 1 13. The information handling system of claim 8 wherein the
- 2 software code is further effective to:
- determine whether a user session corresponds to the
- 4 user's client; and
- send the configuration preferences to the user's
- 6 client over the computer network in response to the

- determination, wherein the user's client is adapted to store the configuration preferences in a client storage area.
- 1 14. A program product comprising:
- 2 computer operable medium having computer program code,
- 3 the computer program code being effective to:
- 4 receive user event data, the user event data
- 5 corresponding to a user and a page of data;
- 6 identify one or more configuration
- 7 preferences based upon the user event data;
- 8 send a storage inquiry to the user, the
- 9 storage inquiry corresponding to the
- 10 configuration preferences;
- 11 receive a storage response, the storage
- 12 response corresponding to the storage
- inquiry; and
- store one or more of the identified
- 15 configuration preferences based upon the
- 16 storage response.
- 1 15. The program product of claim 14 wherein the user event
- data is non-invasively collected at the user's client
- 3 using a data collector program.
- 1 16. The program product of claim 15 wherein the software
- 2 code is further effective to:
- 3 receive a page request, the page request corresponding
- 4 to the page of data;

- 5 retrieve the page of data and the data collector
- 6 program; and
- 7 send the page of data and the data collector program
- 8 to the user's client.
- 1 17. The program product of claim 14 wherein the software
- 2 code is further effective to:
- 3 receive a page request;
- 4 determine whether the configuration preferences
- 5 correspond to the page request;
- 6 retrieve the configuration preferences in response to
- 7 the determination;
- 8 configure the page of data corresponding to the
- 9 configuration preferences; and
- send the configured page of data to the user.
- 1 18. The program product of claim 17 wherein the page
- 2 request includes the configuration preferences.
- 1 19. The program product of claim 14 wherein the software
- 2 code is further effective to:
- determine whether a user session corresponds to the
- 4 user's client; and
- 5 send the configuration preferences to the user's
- 6 client in response to the determination, wherein the
- 7 user's client is adapted to store the configuration
- preferences in a client storage area.
- 1 20. The program product of claim 14 wherein at least one
- of the configuration preferences is selected from the

- group consisting of a scroll preference, a tab
- 4 preference, and an arrangement preference.
- 1 21. A method comprising:
- 2 receiving user event data, wherein the user event data
- 3 is non-invasively collected at a user's client using a
- 4 data collector program, the user event data
- 5 corresponding to a user and a page of data;
- 6 identifying one or more configuration preferences
- 5 based upon the user event data;
- 8 sending a storage inquiry to the user, the storage
- 9 inquiry corresponding to the configuration
- 10 preferences;
- 11 receiving a storage response, the storage response
- 12 corresponding to the storage inquiry;
- 13 storing one or more of the identified configuration
- preferences based upon the storage response;
- 15 receiving a page request;
- determining whether the configuration preferences
- 17 correspond to the page request;
- retrieving the configuration preferences in response
- 19 to the determination;
- 20 configuring the page of data corresponding to the
- 21 configuration preferences; and
- sending the configured page of data to the user.
- 1 22. A method comprising:
- 2 receiving a page request, the page request
- 3 corresponding to a page of data;

- 4 retrieving the page of data and a data collector 5 program; 6 sending the page of data and the data collector 7 program to a user's client; 8 receiving user event data, wherein the user event data 9 is non-invasively collected at the user's client using 10 the data collector program, the user event data 11 corresponding to a user and the page of data; 12 identifying one or more configuration preferences 13 based upon the user event data; 14 sending a storage inquiry to the user, the storage 15 inquiry corresponding to the configuration 16 preferences; 17 receiving a storage response, the storage response 18 corresponding to the storage inquiry; and 19 storing one or more of the identified configuration 20 preferences based upon the storage response. 1 23. An information handling system comprising: 2 one or more processors; 3 a memory accessible by the processors; 4 one or more nonvolatile storage devices accessible by 5 the processors; and 6 a page configuration tool for configuring a page of 7 data, the page configuration tool comprising software 8 code effective to:
- 9 receive user event data from a user's client 10 over a computer network, wherein the user

11	event data is non-invasively collected at
12	the user's client using a data collector
13	program, the user event data corresponding
14	to a user and a page of data;
15	identify one or more configuration
16	preferences based upon the user event data;
17	send a storage inquiry to the user over the
18	computer network, the storage inquiry
19	corresponding to the configuration
20	preferences;
21	receive a storage response from the user's
22	client over the computer network, the
23	storage response corresponding to the
24	storage inquiry;
25	store one or more of the identified
25 26	store one or more of the identified configuration preferences in one of the
:	
26	configuration preferences in one of the
26 27	configuration preferences in one of the nonvolatile storage devices based upon the
26 27 28	configuration preferences in one of the nonvolatile storage devices based upon the storage response;
26 27 28 29	configuration preferences in one of the nonvolatile storage devices based upon the storage response; receive a page request from the user's
26 27 28 29 30	configuration preferences in one of the nonvolatile storage devices based upon the storage response; receive a page request from the user's client over the computer network;
26 27 28 29 30	configuration preferences in one of the nonvolatile storage devices based upon the storage response; receive a page request from the user's client over the computer network; determine whether the configuration
26 27 28 29 30 31 32	configuration preferences in one of the nonvolatile storage devices based upon the storage response; receive a page request from the user's client over the computer network; determine whether the configuration preferences correspond to the page request;
26 27 28 29 30 31 32 33 34 35	configuration preferences in one of the nonvolatile storage devices based upon the storage response; receive a page request from the user's client over the computer network; determine whether the configuration preferences correspond to the page request; retrieve the configuration preferences from
26 27 28 29 30 31 32 33	configuration preferences in one of the nonvolatile storage devices based upon the storage response; receive a page request from the user's client over the computer network; determine whether the configuration preferences correspond to the page request; retrieve the configuration preferences from one of the nonvolatile storage devices in

38

send the configured page of data to the

39		user's client over the computer network.
1	24.	A program product comprising:
2		computer operable medium having computer program code
3		the computer program code being effective to:
,4		receive user event data, wherein the user
5		event data is non-invasively collected at a
<u>`</u> 6		user's client using a data collector
7		program, the user event data corresponding
8		to a user and a page of data;
9		identify one or more configuration
10		preferences based upon the user event data;
11		send a storage inquiry to the user, the
12		storage inquiry corresponding to the
13		configuration preferences;
14		receive a storage response, the storage
15		response corresponding to the storage
16		inquiry;
17		store one or more of the identified
18		configuration preferences based upon the
19		storage response;
20		receive a page request;
21		determine whether the configuration
22		preferences correspond to the page request;
23		retrieve the configuration preferences in
24		response to the determination;

25		configure the page of data corresponding to
26		the configuration preferences; and
27		send the configured page of data to the
28		user.
-1	25.	A program product comprising:
2		computer operable medium having computer program code,
3		the computer program code being effective to:
4		receive a page request, the page request
5		corresponding to a page of data;
6		retrieve the page of data and a data
7		collector program;
8		send the page of data and the data collector
¹ 9		program to a user's client;
10		receive user event data, wherein the user
Í1		event data is non-invasively collected at
12		the user's client using the data collector
13		program, the user event data corresponding
14		to a user and the page of data;
15		identify one or more configuration
16		preferences based upon the user event data;
17		send a storage inquiry to the user, the
18		storage inquiry corresponding to the
19		configuration preferences;
20		receive a storage response, the storage
21		response corresponding to the storage
22		inquiry; and

23	store one or more of the identified
24	configuration preferences based upon the
25	storage response.